

Education: Conference Grants and Research Training Awards

EDUC 1: Funding Opportunity for Conference Grants

The mission of California Institute for Regenerative Medicine (CIRM) is to accelerate stem cell therapies to patients with unmet medical needs.

The objective of this program announcement (PA) is to create a highly competitive opportunity for CIRM to support valuable mission-specific scientific conferences. A scientific conference is defined as an organized event where persons physically assemble to exchange scientific information and explore a defined scientific subject relevant to CIRM's mission. Support of such conferences is contingent on the fiscal and programmatic priorities of CIRM at time of submission.

Under this program, CIRM will only accept applications for review of conferences aligned with CIRM's short and long-term goals. In addition, CIRM may issue specific requests for applications to develop a conference in collaboration with CIRM to fulfill a specifically defined need.

EDUCATION

Please see the PA for full details and submission deadlines:

• EDUC 1: Funding Opportunity for Conference Grants[pdf] (updated 6.26.17)

CIRM is not be accepting applications for EDUC1 at this time.

EDUC 2: Funding Opportunity for Bridges to Stem Cell Research and Therapy Awards

The mission of California Institute for Regenerative Medicine (CIRM) is to accelerate stem cell therapies to patients with unmet medical needs.

The objective of the Bridges Training Program is to produce well-trained, committed and "ready-to-start" laboratory professionals for both academia and industry to accelerate the discovery, development and delivery of stem cell, gene therapy and related technologies for improving human health.

Please see the RFA for full details and submission deadlines:

• EDUC 2: Funding Opportunity for Bridges to Stem Cell Research and Therapy Awards[pdf]

Applications for EDUC2 are due by 2pm on April 22nd, 2021.

EDUC 4: Funding Opportunity for "CIRM Scholar" Research Training Program Awards

The mission of California Institute for Regenerative Medicine (CIRM) is to accelerate stem cell therapies to patients with unmet medical needs.

The overall objective of the CIRM Research Training Program is foster and enhance the research experience of basic and clinical scientists during the doctoral and immediate postdoctoral stages of their career.

Please see the RFA for full details and submission deadlines:

• EDUC 4: Funding Opportunity for CIRM Scholar Research Training Program Awards[pdf]

To Submit an Application:

- 1. Go to the **Grants Management Portal** (https://grants.cirm.ca.gov) and log in with your existing CIRM Username and Password. If you do not have a Username, Click on the "**New User**" link and follow the instructions to create a CIRM Username and password.
- 2. After logging in, Click on the Menu tab. Select the tab labeled " **Open Programs**". Under the section labeled " **RFAs and Programs Open for Applications**", click on the "**Start a Grant Application**" link for your selected program.
- 3. Complete each section of the Application by clicking on the appropriate link and following the posted instructions. Proposal templates can be located and submitted under the "**Uploads**" section.
- 4. To submit your Application, click on the "Done with Application" button. The "Done with Application" button will be enabled when all of the mandatory sections have been completed. Please note that once this has been selected, you will no longer be able to make changes to your Application.
- 5. To confirm submission of your Application, select the tab labeled "Your Applications" and check the table under the section labeled "Your Submitted Applications". You will see your Application number and project title listed once the submission process has been completed.

Source URL: https://www.cirm.ca.gov/about-cirm/education-conference-grants-and-research-training-awards